

HIGH SUPERABSORBENT CONTENT WEBS AND A METHOD OR MAKING THEM

ABSTRACT

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The present invention is directed to webs comprising fibers and superabsorbent materials in which the webs exhibit low susceptibility to migration of superabsorbent material within the web, even where the webs contain very high concentrations of superabsorbent materials. The invention is further directed to absorbent articles comprising such webs. The invention is further directed to methods for manufacturing such webs.

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J&A Docket No. 11710-0210
KS No. 44043-228530
KC No. 15,275A